

**Amendments to the Claims:**

This listing of the claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. **(Currently Amended)** A method for ~~the provision of~~ providing network operator-specific performance features of different mobile radio network operators ~~for to~~ a mobile radio customer, comprising:

providing wherein the mobile radio customer has a Smart Card for the mobile radio customer, on which a configured to allow at least one subscriber relationship of the mobile radio customer with a at least one mobile radio network operator is to be defined,

defining wherein on the Smart Card (2) of the mobile radio customer at least two subscriber relationships (3;4) are defined on the Smart Card of the mobile radio customer, with each subscriber relationship having different mobile phone numbers and with separate performance features associated with the different mobile phone numbers, and

assigning each subscriber relationship is assigned in each case to a different mobile radio network operator, the separate performance features being available to the mobile radio customer based on the mobile radio network operator for that subscriber relationship, characterized in that

redirecting calls an intelligent administration and control of call redirections is performed at each network operator provided for the mobile radio customer, said in

~~such a way that the~~ call redirections being performed in of all involved networks, except for the network of the current location of the mobile radio customer, ~~by~~ always ~~point pointing~~ to the currently active identification and phone number of the mobile radio customer,

~~wherein the call redirections are newly set~~ setting the call redirections accordingly with each change of ~~the customer's identification~~ the mobile radio customer's location into a new one of the involved networks; and

automatically renewing ~~this renewed~~ programming of the call redirection takes place ~~automatically by the means of~~ appropriate intelligent technologies;

using the number of the mobile radio customer that is specific to a destination network of the call as the phone number that is transmitted in the calling line identification presentation function, regardless of the current location of the mobile radio customer; and

signaling the subscriber being called with the mobile phone number of the mobile customer that is specific for each given country or network.

2. **(Currently Amended)** A method according to claim 1, ~~characterized in that~~ comprising storing, on the Smart Card (2), SIM and/or USIM applications ~~exist that are assigned to the respective subscriber relationships (3;4).~~

3. **(Currently Amended)** A method according to claim 1, ~~characterized in that~~ wherein only one subscriber relationship (3 or 4) is active at any given time.

4. **(Currently Amended)** A method according to claim 1, ~~characterized in that~~ further comprising, for each existing subscriber relationship (3;4), providing an

assigned subscriber profile is ~~provided in the~~ a home location register ~~HLR (7;8)~~ of the respective network operator.

5. **(Cancelled)**

6. **(Currently Amended)** A method according to claim 1, characterized ~~in that~~ further comprising assigning the mobile radio customer ~~is assigned only one mobile box (9).~~

7. **(Currently Amended)** A method according to claim 1, characterized ~~in that~~ wherein the step of redirecting the call comprising setting the call redirection in the network of the current location of the mobile radio customer ~~is set to a mobile box (9); and~~ \_\_\_\_\_ when the subscriber relationship (3;4) is switched, the call redirections are automatically reprogrammed ~~reprogramming the call redirections~~ by means of intelligent functions.